SECTION NO. SHEET NO. STATE PROJECT NO. ND 20 project number page xxx LF of Fiber Roll xxIN and xxx LF of Remove Fiber Roll xxIN Fiber Roll 12IN or 20IN have been included in the quantities for use at weirs. (install as per Standard Drawing D-261-1) Overlap berm 18" to 24" Stabilized Topsoil Berm Overlap berm 18" to 24" **Grading Tie Line** Weir Opening 5' Max Width Grading Tie Line Stabilized Topsoil Berm Construct height of berm taller than the fiber roll Fiber Roll 12IN or 20IN Flow Stabilized Topsoil Berm This document Topsoil Berm Detail is preliminary Notes: and not for Windrow the existing topsoil from the foreslope to create a berm at the grading tie line. Stabilize berms in accordance with the Construction General Permit. construction or 2. 3. Place weirs intermittently throughout the length of the berm to allow stormwater to drain through the berm. (1) implementation Avoid placing weirs adjacent to waterbodies. 4. 5. 6. 7. Install fiber rolls as the weirs are created in the topsoil berm.

The Engineer will measure and pay for fiber rolls separately.

The Engineer will measure and pay for removal of fiber rolls separately when required by the specifications. purposes. Temporary Topsoil Berm and Weir Detail 8. The Engineer will measure and pay for soil stabilization and temporary cover crop separately. Include the costs to create, maintain, and dismantle the berm in the unit price bid for "Topsoil". **Project Description Project Location** 6/13/2024 3:15:46 PM brosin E:\Updated\_PPG\_Drawings\020GD\261 Fiber Rolls\20240613\_Update\020GD\_001\_DTopsoil\_Berm\_Weir.dgn